1	ABSTRACT
2	An oil-circulating structure for fan has an oily bearing with a central axis hole for
3	pivoting a fan shaft. An oil-collecting recess trench is formed on the inside wall of the
4	axis hole. The oil-collecting recess trench has a double inner screw shape oil-guiding
5	ditch that is separately formed in clockwise and anti-clockwise direction and forms a
6	plurality of crisscrosses in the oil-collecting recess trench. When the fan rotates, a
7.	lubricant in the oil-collecting recess trench is driven by the rotating fan shaft to flow the
8	crisscrosses through the double inner screw shape oil-guiding ditch to circulate in the
9	oil-collecting recess trench so as to achieve an internal-recycle oil-circulating system.
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